Colorado Department

of Public Health

and Environment

NEWS RELEASE

Office of Communications Colorado Department of Public Health and Environment

4300 Cherry Creek Dr. S. Denver, CO 80246

Oct. 15, 2012 CONTACT: Marilyn Null

Community Involvement Specialist 303-692-3304

Mark.salley@state.co.us

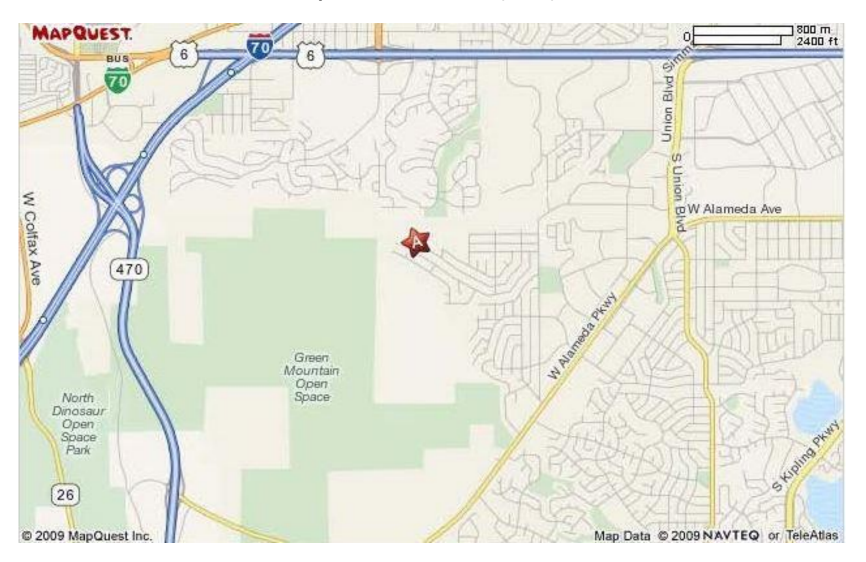
Innovative munitions detection technology demonstrated on Green Mountain

DENVER— On Tuesday, Oct. 16, the media and public are invited to meet with project leaders and view the innovative technology equipment that will be tested to detect potential buried munitions on the former Camp George West Artillery Range in the open space of the north slopes of Green Mountain. The session is scheduled from 4 p.m. to 6 p.m. at the end of West Virginia Drive near the water tank (see page 2).

The Environmental Security Technology Certification Program (ESTCP) is the Department of Defense (DoD) demonstration and validation program for environmental and energy technologies. The program was established in 1995 to identify and demonstrate the most promising innovative and cost-effective technologies and methods that address DoD's high-priority environmental requirements. The program conducts formal demonstrations in operational settings to document and validate improved performance and cost savings.

The project on Green Mountain, a collaboration of the Colorado Department of Public Health and Environment (CDPHE) and DoD, is designed to demonstrate the use of innovative technologies for detecting potential buried munitions on select sites across the country. The ESTCP contractor has been working with CDPHE, the Colorado Army National Guard and the City of Lakewood to identify the best location for this demonstration project.

Camp George West Artillery Range Meeting Location September 25, 2012 (7am)



(For street details, see next page)

